Special Local Need Registrations For

NOT FOR USE IN CALIFORNIA

CULTURAL MITICIDE EPA REG. NO. 400-426

The following use directions have been approved only by the appropriate state agency and are valid only within the State(s) specified. Follow all applicable directions, restrictions, and precautions on the EPA registered? label. This label must be in the possession of the user at the time of the pesticide application.

*OMITE is a Registered Trademark of Uniroyal Chemical Company, Inc., Middlebury

HOPS

FOR USE ONLY WITHIN IDAHO **EPA SLN: ID-950014**

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product through any type of irrigation system.

To control two-spotted spider mites.

Ground Application: Apply 4.5 to 6.0 pounds of OMITE-CR per acre in 100 to 200 gallons of water per acre. Three (3) applications per season may be made IF THE FIRST APPLICATION IS MADE PRIOR TO

Earliest Harvest Days After Application: 14

WORKER PROTECTION: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of Tdays. For all other worker protection standard requirements, such as exception to REI, personal protective clothing and notification to werkers refer to the Standard Federal label for this product.

Equipment Requirements: Spray equipment must provide constant agitation. Use 25 mesh screens throughout the system and in nozzles. Be sure the water soluble bags are thoroughly dissolved and the OMITE-CR is uniformly distributed in the mixing tank before spraying begins.

Compatibility: OMITE-CR is not compatible with alkaline materials such as lime, lime sulfur. or Bordeaux as effectiveness will be reduced. Do not use with emulsifiable concentrates. Combinations with zinc sulfate may cause injury.

General Information: OMITE-CR is not systemic in action. Therefore, complete coverage of both upper and lower leaf surfaces is necessary for optimum control. For best results, treat as soon as mite infestations are first apparent. The greatest benefits can be realized when OMITE-CR is applied on low level mite populations when they are in the young nymphat stage.

OMITE-CR may not control heavy mite populations before foliar damage occurs. Therefore, treat when populations are low.

Do not apply at temperatures above 85°F as plant injury may occur.

*Please see EPA product label for additional directions.

24(c) Registrant:

Uniroyal Chemical Company, Inc., Middlebury, CT 06749

FOR USE ONLY WITHIN OREGON

EFA.SLN: OR-940021 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product through any type of imigation system.

To control two-spotted spider mites.

Ground Application: Apply 5.0 to 7.5 pounds of OMITE-CR per acre in 100 to 200 gallons of water per acre. Three (3) applications per season may be made IF THE FIRST APPLICATION IS MADE PRIOR TO BLOOM

Carliest Harvest Days After Application: 14

RÈÈNTAT:	EARLY ENTRY WORKER*	LOW EXPOSURE ACTIVITIES IRRIGATION, TRACTOR DRIVER, SCOUT*	ALL OTHER ACTIVITIES*
	when sprays have dried	48 hours	7 days

Equipment Requirements: Spray equipment must provide constant agitation. Use 25 mesh screens throughout the system and in nozzles. Be sure the water soluble bags are thoroughly dissolved and the OMITE-CR is uniformly distributed in the mixing tank before

Compatibility: OMITE-CR is not compatible with alkaline materials such as lime, lime sulfur, or Bordeaux as effectiveness will be reduced. Do not use with emulsifiable concentrates. Combinations with zing sulfate may cause injury,

General information: OMITE-CR is not systemic in action. Therefore, complete coverage of both upper and lower leaf surfaces is necessary for optimum control. For best results, treat as soon as mite infestations are first apparent. The greatest benefits can be realized when OMITE-CR is applied on low level mite populations when they are in the young nymphal stage.

OMITE-CR may not control heavy mite populations before foliar damage occurs. Therefore, treat when populations are low.

Do not apply at temperatures above 85 °F as plant injury may occur.

*Please see EPA product label for additional directions.

24(c) Registrant: U.S. HOP INDUSTRY Plant Protection Committee 504 North Naches Avenue, #11 Yakima, Washington 98901

002

FOR USE ONLY WITHIN WASHINGTON

EPA SLN: WA-940007 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product through any type of imgation system.

HOPS: To control two-spotted spider mites.

Ground Application: Apply 5.0 to 7.5 pounds of OMITE-CR per acre in 100-200 gallons of water per acre. Three (3) applications per season may be made IF THE FIRST APPLICATION IS MADE PRIOR TO BLOOM.

Earliest Harvest Days After Application: 14

Worker Protection: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 7 days. For all other worker protection standard requirements, such as, exception to REI, personal protective clothing and notification to workers, refer to the Standard Federal label for this product.

Equipment Requirements: Spray equipment must provide constant agitation. Use 25 mesh screens throughout the system and in nozzles. Be sure the water soluble bags are thoroughly dissolved and the OMITE-CR is uniformly distributed in the mixing tank before spraying begins.

Compatibility: OMITE-CR is not compatible with alkaline materials such as lime, lime sulfur, or Bordeaux as effectiveness will be reduced. Do not use with amulsifiable concentrates. Combinations with zinc sulfate may cause injury.

General Information: OMITE-CR is not systemic in action. Therefore complete coverage of both upper and lower leaf surfaces is necessary for optimum control. For best results, treat as soon as mite infestations are first apparent. The greatest benefits can be realized when OMIECS is applied on low level mite populations when they are in the young nympha stage.

OMITE-CR may not control heavy mite populations before tollar damage occurs. Therefore, treat when populations are low.

Do not apply at temperatures above 85°F as plant injury may occur.

24 (c) Registrant U.S. HOP INDUSTRY Plant Protection Committee 504 North Naches Ave. #11 Yakima, Washington 98901

001

